ELECTRICAL LEGEND

NOTES:

1. MOUNTING HEIGHTS SHALL BE TO THE CENTER OF THE DEVICE ABOVE FINISHED FLOOR UNLESS OTHERWISE NOTED.



SHUNT TRIP MECHANISM. (SEE 'POWER DISTRIBUTION RISER DIAGRAM.)

REFER TO DRAWINGS: E-0.1

ADDENDUM REVISION

BRAMBLETON PUBLIC SAFETY CENTER **BELMONT RIDGE ROAD** BRAMBLETON, VIRGINIA

BIGNELL/WATKINS/HASSER ARCHITECTS

ONE PARK PLACE, SUITE 250

ANNAPOLIS, MARYLAND 21401

DATE: 04/28/2011

SCALE: NOT TO SCALE 15 West Aylesbury Road, Timonium, Maryland 21093

DWG. NO:

WWW.SPAENGINEERS.COM

SCHLENGER / PITZ & Associates, Inc. Consulting Engineers

C Copyright 2011 Schlenger/Pitz & Associates, Inc.

Phone 410.561.1337

Fax 410.561.1446

2007.0330.D